

Jordan

Table of Key Performance Indicators (Quarter 15 Results: July to September 2015)

Report Date: November 10, 2015

Compact Signing Date: 25-Oct-10
Entry into Force Date: 13-Dec-11
End of Compact Date: 13-Dec-16

Compact Closeout Period: 14-Dec-16 to 12-Apr-17

Current Compact Budget: \$275.1 Million

Project/Outcome	Projected Economic Benefits and Beneficiaries	Activity/Outcome	Key Performance Indicators	Baseline	End of Compact Target	Quarter 1 through Quarter 15 Actuals (Sep 2015)	Percent Compact Target Satisfied (Sep 2015)
Water Network Project Outcomes: Reduce water losses, improve continuity of water service and improve overall efficiency and use of network water delivery leading to households substituting network water for costly alternatives	Estimated Present Value of approximately 2005 PPP \$200 million of incremental benefits over 20-year life of the investment, compared to discounted costs of 2005 PPP \$125.4 Million. These income benefits are expected to accrue to 1.6 million people. [1]	Infrastructure Investment Activity	Non-Revenue Water [2], [5]	50	35	61	-71%
			Continuity of Supply time; hours per week	36	70	36	0%
			Restructure and rehabilitate primary and secondary pipelines (km)	0	80	34	43%
			Restructure and rehabilitate tertiary pipelines (km)	0	813	575	71%
			Value disbursed of water construction contracts - Water Network Project [2]	0	93,375,000	37,869,325	41%
		Water Smart Homes Activity	Number of National Aid Fund households with improved water and wastewater network	0	3,500	0	0%
			Number of National Aid Fund households connected to the wastewater network as a result of the Water Smart Homes Activity	0	Pending	0	Pending
Wastewater Network Project Outcomes: Increase access to the wastewater network, increase the volume of wastewater collected and reduce the incidents of sewage overflow	Together with As Samra, estimated Present Value of approximately 2005 PPP \$600 Million increase in income over 20-year life of the investment, compared to discounted costs of approximately 2005 PPP \$503.3 Million. These income benefits are expected to accrue to an estimated 2 Million people. [1] [3]		Sewer blockage events; annual	8,500	2,000	4,479	Pending
			Volume of wastewater collected; cubic meters/year/million	24	31	5	Pending
			Residential population connected to the sewer system [2]	71.8	82.0	72.0	2%
			Expand Network (km)	0	170	211	124%
			Value disbursed of sanitation contracts	0	46,000,000	33,954,350	74%
As-Samra Expansion Project Outcomes: Increase the volume of treated wastewater available as a substitute for freshwater in agricultural use	Together with the Wastewater Network Project, benefits and costs as described above.	As-Samra Expansion Project	Treated wastewater used in agriculture (as a percent of all water used for irrigation in Northern and Middle Jordan Valley)	61	70	57	-42%
			Value disbursed of signed construction contracts [2]; MCC contribution	0	93,375,000	90,632,396	97%
			Cost of As-Samra expansion; EPC contract	0	184,350,000	184,350,000	100%

[1] Estimated discounted increases in income and discounted costs based on Investment Memo projections. Discounted costs incorporate future maintenance of the investment in addition to project construction costs.

^[2] Denotes MCC Common Indicator

^[3] The Wastewater Network Project and the As-Samra Expansion Project have been assessed as a single unit, therefore estimated increase in household income and number of beneficiaries apply to both.

^[4] EPC: Engineering, Procurement, and Construction

^[5] The 'actuals' reported on this indicator are for the period October - December 2014.